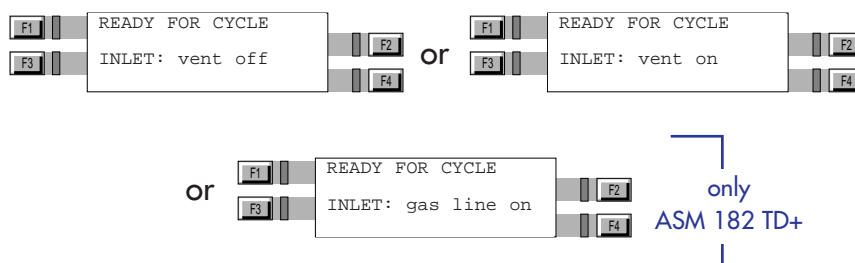


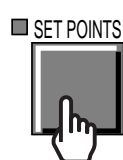
Summary of screens

Standby screen

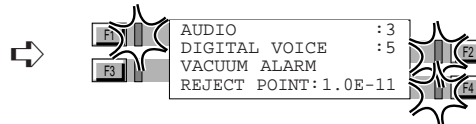


Screens with user interface ② or ③

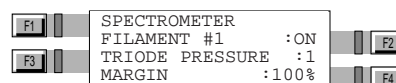
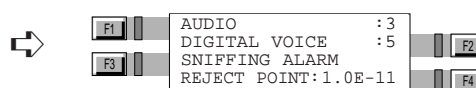
■ Level ② (display only) and Level ③ (access)



If the leak detector is in standby or hard vacuum test mode



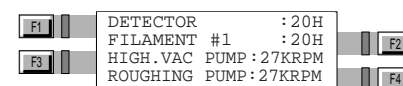
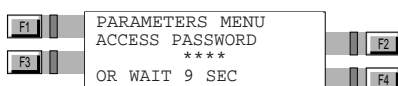
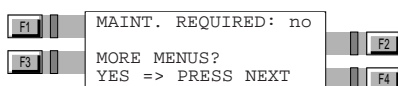
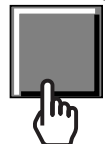
If the leak detector is in sniffing test mode



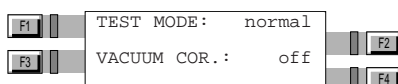
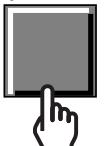
■ Level ② (display only)

■ Level ③ (access)

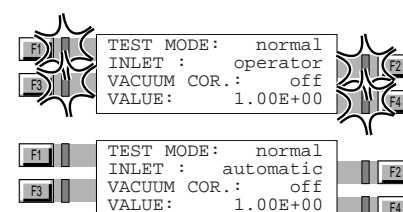
■ MAINTENANCE



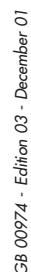
■ OTHER



or



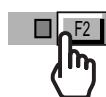
■ SET POINTS



Summary of screens

Screens with user interface 4 (continued)

■ SPECTRO



F1	SPECTROMETER			F2
F3	FILAMENT#1 :ON			F4
	TRIODE PRESSURE :1			
	MARGIN: 100%			

F1	AUTO.CAL.	off		F2
F3				F4

F1	FILAMENT CHOICE :#1			F2
F3	FILAMENT :on			F4
	CALIB.VALVE :close			
	ELECTRONIC ZERO: 77			

F1	TARGET VALUE:1.2E-07			F2
F3	ACC.VOLTAGE :220V			F4
	EMISSION :0.6mA			
	COEF.SENS. :01.00			

F1	SELECTED GAS :HE			F2
F3	F2=>CALIBRATED LEAK			F4
	INT.*(°C/°F):27/81			

F1	AUTO.CAL.	on		F2
F3	ACTIVATION:operator			F4

F1	AUTO.CAL.	on		F2
F3	ACTIVATION:automatic			F4
	EVERY: 0100 CYCLES			
	EVERY: 010 HOURS			

F1	SELECTED GAS :Hy			F2
F3	F2=>CALIBRATED LEAK			F4
	INT.*(°C/°F):27/81			

F1	SELECTED GAS :H3			F2
F3	F2=>CALIBRATED LEAK			F4
	INT.*(°C/°F):27/81			

F1	CALIBRATED GAS :HE			F2
F3	UNIT:mbar.l/s			F4
	LEAK VALUE: 1.0E-07			
	LOCATION :internal			

F1	CALIBRATED GAS :HE			F2
F3	UNIT:mbar.l/s			F4
	LEAK VALUE: 1.0E-07			
	LOCATION :external			

F1	YEAR :2000			F2
F3	LOSS PER YEAR: 2.00%			F4
	REF.TEMPERATURE:20°C			
	TEMP.COEFF.: 3.00%/°C			

Summary of screens

Screens with user interface 4 (continued)

